

CURRICULUM VITAE



Name: Kazuo Matsumoto, MD

Citizenship: Japan

Licensure: Japanese Medical License No.244837 (since 1979)

Certification:

Japanese Board of Circulation 03151 (since 1991)

Japanese Board of Internal Medicine 62491 (since 1990)

Board of JASPE for ICD Implantation 96-072 (since 1996)

Master of Medical Records Japanese Hospital Association 1754 (since 1999)

Current Appointments :

Professor of Medicine, Department of Cardiology

Saitama Medical School

Chief of the Department of Medical Records,

Saitama Medical School Hospital

Personal Data

Home Address:

1188 Shoudai, Higashi-Matsuyama, Saitama, 3550044 Japan

Telephone: 81-493-34-4743

Email: man-o@ja2.so-net.ne.jp

Business Address:

Cardiology Department, Saitama Medical School,

38 Morohongou, Moroyama, Irumagun, Saitama, 350-0495 Japan

Telephone: 81-492-76-1222

Email: Kazuom@saitama-med.ac.jp

Education and Training:

M.D./1979 School of Medicine, Hiroshima University, Hiroshima, Japan

1979-1981 Intern and Resident in Medicine, Saitama Medical School

1981-1983	Fellow in Cardiology, The second Department of Internal Medicine Saitama Medical School
1986-1989	Postdoctoral Research Fellow, Department of Pharmacology, University of Connecticut, Farmington, CT USA
1989	Degree of Medical Science (Saitama Medical School)

Professional Experiences:

1983-	Fulltime staff physician and junior research fellow, Cardiology Department, Saitama Medical School
1985-	Fulltime staff physician and senior research fellow, Cardiology Department, Saitama Medical School
1990-	Assistant Professor of Medicine, Cardiology Department, Saitama Medical School Director of Electrophysiology Laboratory Saitama Medical School
2000-	Associate Professor of Medicine, Cardiology Department, Saitama Medical School
2002-	Chief of Department of Medical Records, Saitama Medical School Hospital
2003-	Professor of Medicine, Cardiology Department, Saitama Medical School

Medical Society, Professional Member

Japanese Circulation Society (Council Member)
 Japanese Society of Cardiac Pacing and Electrophysiology (Council Member)
 Japanese Electrocardiography (Council Member)
 Japanese Clinical Physiology (Council Member)
 Japanese Heart Failure Society (Council Member)
 Japanese Society of Internal Medicine
 Japanese Interventional Cardiology (Council Member)
 Saitama Society of Cardiac Pacing and Electrophysiology (Chairman)
 Kanto Ablation Seminar (Co-Chairman)
 Advanced Ablation Course in Oklahoma OKU (Co-Chairman)

American Heart Association (Member)
 Heart Rhythm Society (Member)
 Internal Society of Electrophysiology (Member)
 Etc

RESEARCH ACTIVITIES

Publications:

Original Papers

- 1, Yutaka Dohi, Tsunekatsu Naito, Masao Ide, Yoshiki Ynagaishita, Kauzo Matsumoto, Yoshihiro Morimoto: Experiences of the new antiarrhythmics Mexiletine. *Yakuri to Chiryousah Cop.* 11:781-785,1983.
- 2, Kazuo Matsumoto, Keiko Kaneko, Yukio Asano, Tatsuo Ogino,et al: Analysis of cases implanted pacemakers in Saitama Medical School *Journal of Saitama Medical school* 12(4):289-296,1985.
- 3, Shinichiro Kanaka, Masao Ide, Kazuo Matsumoto, et al: Indications of PTCA and AC bypass operation just after PTCR *Kokyu to Jyunkan* 34(3)327-331,1985.
- 4, Achilles J Pappano, Kazuo Matsumoto, Tsunemi Tajima, Uffi Agnerson, William Webb: Pertussis Toxin insensitve mechanism for carbachol-induced depolarization and positive inotropic effect in heart muscle. *Trends in Pharmacological Science (Supplement Subtypes of Muscarinic Receptors III)* :35-39,1988.
- 5,Kazuo Matsumoto, Toshihiro Muramastu, Toshio yamamoto, Tatsuo Ogino, et al: Changes of brain blood perfusion by pacemaker implantation (comparison by pacemaker mode VVI to AV sequential pacing). *Cardiac Pacing* 4:23-29,1988.
- 6, Kazuo Matsumoto & Achilles J Pappano: Sodium-Dependent Membrane Current Induced by Crabachol in Single Gunia Pigs Ventricular Myocytes. *Journal of Physiology* 415:487-502,1989.
- 7, Kazuo Matsumoto & Achilles J Pappano: Carbachol Activates A Novel sodium Current In Isolated Guinea Pig Ventricular Myocytes via M2 Muscarinic receptors. *Journal of Molecular Phrmacology* 39:359-363,1991.
- 8, Kazuo Matsumoto, Yutaka Dohi, Yukio Asano et al: Effects of Aprindine on Monophasic Action Potentias *Journal of Electrocardiology* 24:113-120,1991.
- 9, Yukio Asano, Keiko Kaneko, Kazuo Matsumoto et al: Atrial Fibrillation and Atrial Vulnerabilit in the Wolff-Parkinson-White Syndrome *Japanese Circulation Journal* 55(3):287-296,1991.
- 10,Kazuop Matsumoto, Yukio Asano, Junicji Saito et al: Effect of Nd:YAG laser ablation on the Ventricular Tissue of Mongrel Dogs in situ. *Kokyu to Jyunkan* 42(2):167-172,1992.
- 11, Yukio Asano, Junichi Saito, Kazuo Matsumotoet al: On the Mechanisms of Ttermination and Perpetuation of Atrial Fibrillation *Am J. Cardiol* 69:1033-1038,1992.
- 12,Junichi Saito, Kazoo Matsumoto, Yukio Asano et al: Evaluation of the relationship between the Left Atrial Loads and Late Potentials by Signal Averaged *Electrocardiography* in Myocardial Infarctions. *Cardiac Pacing* 19(4)390-396,1993.
- 13,Hirohsu Matsuo, Shinji Yagi, Kazuo Matsumoto et al: Evaluation of utilities of Prpafenon chloride on Ventricular Arrhythmias resistant to multi-antiarrhythmics.

Therapeutic Research 4(8):3579-3591,1993.

- 14, Yukio Asano, Kazuo Matsumoto, Keiko Kaneko et al: Utility of Straight Leads for Atrium. Cardiac Pacing 9(2):120-125,1993.
- 15,Takeshi Shiroyama, Kazuo matsumoto, Achilles J Pappano: Carbachol-induced Sodium Current in Guinea pig Ventricular Myocytes in not regulated by Guanin Nucleotide 1. Journal of Pharmacology and Experimental Therapeutocts 265(2):641-648,1993.
- 16,Kazuo Matsumoto, Jyunichi Saito, Yukio Asano et al: Evaluation of accuracy of BP100 based on pulse velocity. Kokyu to Jyunkan 42(2):167-172,1994.
- 17,Kazuo Matsumoto, Yukio Asano, Toshio Yamamoto et al: Evaluation of Cetraxate Hydrochriride on the mucosal changes by an antiarrhythmics Mexiletine. Shinnyaku to Rinsho 42(8)1613-1616,1994.
- 18, Yukio Asano, Jyunichi Saito, Kazuo Matsumoto et al: Electrophysiologic Determinants of Ventricular Rate in Human Atrial Fibrillation. J Cardiovasc. Electrophysiology:6:343-349,1995.
- 19, Kazuo Matsumoto, Yutaka Takabatake, Hiroshi Matsuo et al: Utility of Pirdycainide Chloride on Ventricular Arrhythmias a Multi-center Study in Saitama. Therapeutic Research 16(10):407-415,1995.
- 20,Toshio Yamamoto, Kazuo Matsumoto, Yukio Asano et al: Utility of the approach methods in WPW syndrome cases with difficulty of ablation. Cardiac Pacing 1(11):457-461,1995.
- 21,Toshio Yamamoto, Kazoo Matsumoto, Masatsugu Uchida et al: Experiences of Extractions of Atrial leads Telectronics 330-801. Therapeutioc Research 17(5):197-200.1996.
- 22,Chikashi Suga, Kazuo Mtasumoto, Jyunichi Saito et al: The management of the Accufix 330-801 Jshaped Atrial Pacing Leads: Is Anticipated Leads Extraction Recommended? Proceedings of the 6th Asian-Pacific Symposium on Cardiac Pacing and Electriphysiology:93-98,1997.
- 23, Kazuo Matsumoto, Jiro Suwa, Yasuhiro Endo et al: Experiences of Amiodaron from Multicenter Study in Saitama Progress in Medicine 17:1164-1170,1997.
- 24,Kazuo Matsumoto, Toshio Yamamoto, Jyunichi Saito et al: Assessment of Barotrouma induced by RF Energy EUROPACE 97:319-323,1997/
- 25,Toshio Yamamoto, Kazuo Matsumoto, Jyunichi Saito et al: Influences of Cellular Phone on the Pacemakers Arrhythmias 14(3):288-294,1998.
- 26,Ooka Toshio, Okita Kouichi, Korenaga Masayoshi, Kazoo Matsumoto et al: Safety and Utility of Emaberin RL capsule a slow release Nifedipine Capsule on Hypertension Patients. Igakuto Yakugaku 39(4):741-751,1998.
- 27,Ristushi Kato, Kazuo Matsumoto, Goktekin Omer et al: Analysis of Factors affet on the Ventriculo-Atrial Conduction Shortening Property of Accessory Pathway of WPW syndrome. Arrhythmias 15:375-380,1999.

- 28,Ristushi Kato, Kazuo Matsumoto, Yukio Asano et al: Ventriculoatrial Shortening Achieved in WPW syndrome by Programmed Right Ventricular Pacing Japanese Circulation Journal63(5):404-406,1999.
- 29,Ritsushi Kato, Kazuo Matsumoto, Goktekin Omer et al: Parahissian Radiofrequency Cathter Ablation in Dogs: Comparison of the above –valve and below valve approach. Journal of Interventionmal Cardiac Electrophysiolo. 4(2)359-368,2000.
- 30, Ritsushi Kato, Kazuo Matsumoto, Hiroshi Chino et al: Evaluation of QT dispersion and T wave Alternance in cases of idiopathic Ventricular Tachycardias Therapeutic research 21(1) 491-493,2000.
- 31, Kazuo Matsumoto, Yasuhiro Endo, Masao Yamazaki et al: Amiodaron Therapy in Saitama, From Multicenter Study in Saitama (SASPE) Progress in Medicine 20(1):491-493,2000.
- 32, Chikashi Suga, David Hays, L Hyberger M loyd, Kazuo Matsumoto et al: Effect of Epicardial Pacing Site on Long Term Ventricular Function. EUROPACE 2001,607-614,2001.
- 33, Kazuio Matsumoto, Jyunichi saito, Chikashi Suga et al: Analysisi of cases of Amiodaron , the Dosage for Maintenance. Progress in Medicine 22:571-575, 2002.
- 34,Kaname Kanai, Kouichiro Murayama, Shin Yoneya, Kazuo Matsumoto et al:Adverse Effect of Amiodaron on Eyes. Progress in Medicine 22:683-686, 2002.
- 35,Chikashi Suga, Kazuo Matsumoto, Jyunichi Saito et al: Influence of Usage Cellularaphon to Patinets implanted Pacemakers (Placebo Effects) Therapeutic Research 2(3):372-375,2002.
- 36, Chikashi Suga, Kazuo Matsumoto, Ritsushi Kato et al: Biventriculer pacing would decrease the risk of Ventricular arrhythmias. Therapeutic Research 2(3):372-375,2002.
- 37, Haruo Mitani, Hideki Hashimoto, Shingo Kurokawa, kenichi Ogawa, Kazuo Matsumoto Fumihiko Miyakae , Heidenori Yoshino, Shunnichi Fukuhara: Health-related Quality of Life of Japanese Patients with Chrionic Heart Failure Assasment using the medical outcome study short form 36- Circulation Journal 67(3):215-220,2003.
- 38, Tsunemi Tajima, Yoshiki Yanagishita, Kazuo Matsumoto et al: Disappearance of Delta wave from ECG of Manifest WPW. Proceeding of The 7th Cardiac Pacing Meeting 109-110,1983.
- 39, Masaharu Kaneko, Yoshiki Yanagishita, Kazuo Matsumoto et al: A case of acute myocardial infarction has been done PTCA to the residual coronary stenosis after PTCR with Urokinese. Journal of Saitama Medical Society20:638-642,1985.
- 40,Kazuo Matsumoto, Yukio asano, Keiko Kaneko et al: A case of Cardiac Sarcoidosis has been followed up for 6 years after implantation of a permanent pacemaker. Cardiac Pacing 2:294-295,1986.
- 41,Kazuo Matsumoto, Yukio Asano, Keiko Kaneko et al: Experience of Recording of Monophasic Action Potential before and after Administration of Bepridil with a patient

of WPW syndrome. Journal of Saitama Medical School 17:207-213, 1990.

42, Keiko Kaneko, Tsunemi Tajima, Yukio Asano, Takashi Tamura, Kazuo Matsumoto, Yutaka Dohi: AVNRT showed paroxysmal supra-ventricular tachycardia with AV block Clinical Electrophysiology Vol 13;63-71, 1990.

43, Naomasa Miyamoto, Kazuo Matsumoto, Keiko Kaneko, Yutaka Dohi: Kugelberg-Welander Disease complicated with Cardiac Involvement. Cardiac Pacing 7;346-351, 1991.

44, Kazuo Matsumoto, Toshio Yamamoto, Yukio Asano, et al: Usage of Itracardiac Echocardiography for a Guide in Catheter Ablation. Cardiac Pacing 9(1):61-64, 1993.

45, Toshio Yamamoto, Kazuo Matsumoto, Masatsugu Uchida et al: A case of Intermittent WPW Syndrome with Orthodromic Unidirectional Conduction Revealed by Catheter Ablation. Cardiac Pacing 9(1):70-74, 1993.

46, Kazuo Matsumoto, Toshio Yamamoto, Junichi Saito et al: Biplane Trans-Esophageal Echocardiographic Guide in Radiofrequency Catheter Ablation of Wolff-Parkinson-White Syndrome with Left Side Kent Bundle. Japanese Circulation Journal 57(8):832-836, 1993.

48, Atrial Flutter Cured by Catheter Ablation with RF Energy. Masayuki Ushiyama, Kazuo Matsumoto, Toshio Yamamoto et al: Therapeutic Research 15(4):1327-1334, 1993.

49, Yukio Asano, Kazuo Matsumoto, Toshio Yamamoto et al: Linking phenomenon in AV Node with dual pathways. Electrocardiography 14(4):263-269, 1995.

50, Toshio Yamamoto, Kazuo Matsumoto, Yukio Asano et al: An 3 years old Boy with Syncope by Uncommon Type AVNRT cured successfully by RF Catheter Ablation. Therapeutic Research 15(4):66-73, 1995.

51, Ritsushi Kato, Akira Kato, Hirokuni Saida, Kazuo Matsumoto et al: A Case of Idiopathic Left Ventricular Tachycardia of which shape of QRS has changed by Catheter Ablation from left axis to normal axis with narrow QRS Therapeutic Research 16(4):204-211, 1994.

52, Masatsugu Uchida, Kazuo Matsumoto, Yukio Asano et al: Arrhythmogenic Right Ventricular Dystrophy Complicated with the Left Ventricular Involvement. Kokyu to Jyunkan 43(11):1129-1132, 1995

53, Yuichi Yamada, Kazuo Matsumoto, Chikashi Suga et al: Monomorphic Ventricular Extrasystole cured by RF Catheter Ablation. Therapeutic Research 17(6):209-214, 1996.

54, Chikashi Suga, Kazuo Matsumoto, Masatsugu Uchida et al: A case of Neurally Mediated Syncope Complicated Severe Sinus Bradycardia and Syncope. Therapeutic Research 18(5):207-211, 1997.

55, Kenji Seki, Kazuo Matsumoto, Ritsushi Kato et al: A Case of Congestive Heart Failure implanted Pacemaker due to AVB improved by shortening the AV delay. Therapeutic Research 18(5):241-244, 1997.

56, Akira Hamabe, Takashi Akima, Kazuo Matsumoto et al: WPW syndrome with left concealed pathway showed Long RP' Atrio-Ventricular Tachycardia. Therapeutic

Research 18(5):241-228,1997.

- 57, Ritsushi Kato, Kazuo Matsumoto, Toshio Yamamoto et al: WPW syndrome with interesting V-A conduction pattern. Clinical Electrophysiology 21:121-129,1998.
- 58, Tasuo Ogino, Kengo Mukouzaka, Kazuo Matsumoto et al: A case of Combined Valvular Disease with Atrial Fibrillation Resistant to Multiple Antiarrhythmics Controlled by Amiodarone. Progress in Medicine 18:516-520,1998.
- 58, Ritsushi Kato, Kazuo Matsumoto, Toshio Yamamoto et al: ATP Sensitve Atrial Tachycardia originated near by His Bundle Showed Alternance Phenomenon. The 9th Clinical Arrhythmia Meeting in Tokyo 9:30-37,1998.
- 59, Tshio Yamamoto ,Kazuo Matsumoto, Jyunichi Saito et al: A Dormant WPW Syndrome Case Showed a New Conduction Pathway in One Year After Previous Successful Catheter Ablation. Therapeutic Research 19(6):27-31,1998.
- 60, Chikashi Suga, Kazuo Matsumoto, Ryusei Uchida et al:A Malignant Type of Neurally Mediated Syncopy induced Cardiac-Arrest for 38 Seconds by Head Up Tilt Test. Heart 30:25-31,1998.
- 61,Toshihiro Muramatsu, Kazuo Matsumoto, Seiji Kushi et al: Cushing syndrome with Adrenal Tumor Comlicated Syncopal Attack due to AVRT by WPW Syndrome successfully treated by operation after Catheter Ablation.Internal Medicine 81:161-166,1998.
- 62,Jyun Kabayashi, Ikkou Koike, Toshiki Kobayashi, Kazuo Matsumoto: Management of transvenous permanent cardiac pacing in child Arrhythmias 14(1):67-71.
- 63, Ritsushi Kato, Tatsuo Ogino, Kazuo Matsumoto,et al: Efficacy of Bachman bundle pacing for sick sinus syndrome with paroxysmal atrial fibrillation. Therapeutic Research 21(5);1225-1230,2000.
- 64, Yasuro Ishikawa, Kazuo Matsumoto, Takao Namiki et al: MCTD patient complicated with VT indicated implantation of ICD Heart 2000.
- 65, Kazuo Matsumoto, Junichi Saito, Yukio Asano et al: A case implanted a VDD pacemaker revealed pacemaker syndrome after treatment of VPCs by anti-arrhythmics. Therapeutic Research 21(5)1162-1165,2000.
- 66, Kaira Hmabe, Seichi Tamai, Bonpei Takase,Kazuo Matsumoto et al: Concealed WPW syndrome treated by trans-septal approach with modified Swart's method. Therapeutic Research 21(5)1175-1179,2000.
- 67, Satoshi Sakuma, Kan Takayanagi, Kazuo Matsumoto et al: A case of idiopathic ventricular tachycardia worsend by treatment with Propafenone treated by RF catheter ablation. Therapeutic Research 21(5)1216-1220,2000.
- 68, Akira Hmabe, Seichi Hamabe, Bonpei Takase, Kazuo Matsumoto, et at: ARVD complicated VT successfully treated by RF catheter ablation. Therapeutic Research 21(5)1220-1224,2000.
- 69, Kazuo Matsumoto, Ritsushi Kato, Chikashi Suga et al:Concealed WPW syndrome of which conduction depended on sites of pacing. Clinical electrophysiology 24,

119-124,2001.

- 70, Kazuo Matsumoto, Yopshie Nakajima, Takashi Yamaguchi, et al: Experience of implantation of pacemaker leads using videoactvated thorachoscopic guidance. *Arrhythmias*,17(3);402-406,2001.
- 71, Takao Namiki, Shinichi Kosaka, Yasuro Ishikawa ,Kazuo Matsumoto et al: A case of VT complicated renal failure needed decreasing dosage of Amiodaron due to hypothyroidism as a side effect of it. *Progress in Medicine* 22:Suppl.,1;673-677,2002.
- 72, Iwasaki Youichi, Kan Takayanagi, Kazuo Matsumoto et al: A case of cardiac sudden death during treatment with antiarrhythmics for AF after catheter ablation for WPW syndrome and Mitral Valve Replacement. *Clinical electrophysiology* Vol25;81-86,2002.
- 73, Kenji Seki ,Kazuo Matsumoto, Junichi Saito, et al: SVC syndrome after implantation of DDD pacemaker. *Therapeutic Research* 24(6)1009-1011,2002.
- 74,Takashi Yamaguchi, Chikashi Suga, Kazuo Matsumoto et al: ICD and Biventricular PM implanted in a case of DCM complicated with adverse-reaction of ICD. *Therapeutic Research* 24(6)1009-1011, 2002.
- 75,Chihara Ruri, Kazuo Matsumoto, Ritsushi Kato,et al: VT after implanted ICD treated with anatomical mapping by CARTO system and ablation radiofrequency ablation in sinus rhythm. *Therapeutic Research* 24(6);1047-1051,2003.
- 76, Iyo Nagase, Youichi Iwasaki, Kan Takayanagi, Kauzo Matsumoto et al:Ventricular tachycardia induced by Cirostzole(an antiplatelet and a PD3 inhibitor) in SSS syndrome. *Therapeutic Research* 24(6);1020-1022,2003.
- 77, Takashi Akima, Toshiaki Kawai, Bonpei Takase, Kazuo Matsumoto et al: ECG changes suggesting Brugada syndrome by fever. *Therapeutic Research* 24(6);1030-1032,2003.
- 78, Toshiki Kobayashi, Hideaki Senzaki, Mio Takedatsu, Kazuo Matsumoto: An infant with atrial tachycardia successfully cured by catheter ablation. *Therapeutic Research* 24(6);1040-1043,2003.
- 79, Ryuji Senda, Youichi Iwasaki, Kan Takayanagi, Kazuo Matsumoto et al: Atrial tachycardia showed AH alternance similar to AVNRT. *Therapeutic Research* 24(6);1044-1046,2003.
- 80,Kazuo Matsumoto, Ritsushi Kato, Chikashi Suga et al: Bradycardia tachycardia syndrome treated with comination therapy Celiprolol and Cilostazole. *Progress in Medicine* 23;3107-3110,2003.
- 81, Takahiro Okumura, Yuzuru Yoshida, Kazuo Matsumoto et al: Experiences of Implantation of Biventricular Pacemaker to DCM Extracorporial Technology Vol.29(3);304-309,2003.

Books (Chapters)

- 1, Achilles J. Pappano, Kazuo Matsumoto, Janos Meszaros and Masaaki Tanaka: Carbachol depolarizes and evokes an inward current in heart muscle A novel action of muscarinic agonist, potassium channels basic function and therapeutic aspects Alan R. Liss, Inc p313-322,1990.
- 2, Kazuo Matsumoto, Toshio Yamamoto, Yutaka Dohi:Utility of intra-cardiac echo for high frequency catheter ablation in a case of concealed WPW syndrome. Edited by Kiroku Ohishi
Interesting Cases of Catheter Ablation JASPE 14-18, 1994.
- 3,Kazuo Matsumoto: A case of palpitation, Edited by Maeda , Nikkei Mediquiz, NikkeiBP Sha p 14-18,1995
- 4, Kazuo Matsumoto: Catheter ablation of WPW syndrome with observation of Trans-esophageal Echocardiogram Edited by Saichi Hosoda, All about WPW syndrome Igakushoin p201-204,1996
- 5,Kazuo Matsumoto& Youichi Kobayashi: Arrhythmias Advanced Medicine for 70 diseases Asahi News Paper Co. p10-11,1996.
- 6, Kazuo Matsumoto, Yuichi Yamada, Horoshi Yamada: Pacemaker therapy for HOCM Edited by Koumei Sugimoto Annual Review Circulation p120-125, 1997.
- 7, Kazuo Matsumoto, Toshio Yamamoto, Masatsugu Uchida et al:Analysis of leads failure from cases of reoperation Edited by Hiroshi Matsuo & Kazuo Matsumoto Cardiac Pacemaker Lead Trouble Shooting JASPE 1997
- 8, Kazuo Matsumoto, Toshio Yamamoto: Analysis of pacemaker ECGs Edited by Ryousou Nagai Cardiology Resident's Note Shindan to Chiryousya p512-515,1997.
- 9, Toshio Yamamoto, Chikashi Suga, Kazuo Matsumoto et al: An experience of implantation and explanation of Telectronics 330-801 lead. Cardiac Pacemaker Lead Trouble Shooting JASPE 1997
- 10, Kazuo Matsumoto , Masatsugu Uchida: Differential diagnosis of AVRT form AVNRT Question & Answer about Arrhythmias Nippon Ijishinpo Co. p71-76, 1998.
- 11, Kazuo Matsumoto, Hiroshi Matsuo: Ventricular Tachycardia Edited by Shigei Sasayama & Yoshio Yazaki The newest Therapy of Cardiology Nankoudop309-314,1998.
- 12, Kazuo Matsumoto: Pacing therapy for Hypertrophic Obstructive Cardiomyopathy. Edited Koumei Sugimoto New Arrhythmology 2000.
- 13, Kazuo Matsumoto: Therapy of Arrhythmias 1 & 2 Clinical Lecture for Pharmacy Phrama Vision 2000.
- 14, Kazuo Matsumoto: Drugs in USE (Translation) Clinical case study for physician ad pharmacy Meditase 2001.
- 15, Kazuo Matsumoto: Manuall for Cardiac Team. Medica Publish Co. 201.

- 16, Kazuo Matsumoto: Arrhythmias , Pacemaker Rhythm Cardiology Resident's Note II Shindan to Chiryou Co. 2001.
- 17, Kazuo Matsumoto: Medical topics; Hybrid Therapy for Atrial Fibrillation Arrhythmias Medical View Co. 2001.
- 18, Hiroshi Kasanuki, Yoshihisa Aizawa, Ken Okumura, Kazuo Matsumoto et al: Guidelines of nonpharmacological therapies for Arrhythmias. Japanese Circulation Journal Vlo65 Suppl.V, 1161-1175,2001 .
- 19, Kazuo Matsumoto: Implantation of pacemaker leads under observation of thoracoscopic examination Edited by Ryouzo Omoto Low Invasive Cardiac Surgery Shindan to Chiryousha Co. 2002.
- 20, Kazuo Matsumoto:New Indications of Pacemakers Booklet of Seminar for ME Japan ME Society 2002.
- 21, Kazuo Matsumoto: Comlications of Pacemaker Implantation. For Informed Consent :Pacemaker and ICD Iryou Journal 2003.
- 22, Kazuo Matsumoto: Methods and Techniques of Pacemaker Implantation. For Informed Consent :Pacemaker and ICD Iryou Journal 2003.
- 23, Kazuo Matsumoto: Paroxysmal supraventricular tachycardia Guidence fore arrhythmias therapy Medical View Co. 2003.
- 24, Kazuo Matsumoto: Pacing therapy Managements before and after cardiac operations Medical View Co.2003.

Editorials

- 1,Kazuo Matsumoto: Non-medical therapy for Arrhythmias Medical Journal of Saitama 27(1)13-20,1992.
- 2,Shunei Kyo and Kazuo Matsumoto:Treatment for Pacemaker Accidents Clinical Physician (Rinshou-i)18;149-152,1992.
- 3,Kazuo Matsumoto: ECG of Electrolytes Imbalance.Medicina29(10);1772-1775,1992.
- 4,Kazuo Matsumoto:Pacing Therapy for HOCM Medtronic Keeping with Pace 18(2);1-3.
- 5,Kazuo Matsumoto:A new therapy for HOCM Medtronic Keeping with Pace 18(2);3-6.
- 6,Kazuo Matsumoto and Chikashi Suga: Selection and indication of Pacemakers Internal Medicine 74;1994-1997,1994
- 7,Kazuo Matsumoto and Masatsugu Uchida:The first line Examinations –Arrhythmias-Medicina31(4);798-800,1994.
- 8,Kazuo Matsumoto:Medical Therapy for Brady arrhythmias Control of Circulation15(3)367-371,1994.
- 9, Kazuo Matsumoto : Problems and future of RF catheter ablation. Therapeutic Research 16(4);75-77,1994.
- 10,Kazuo Matsumoto and Hiroshi Matsuo: Treatment of arrhythmias. Medical Practice 11(11);2018,1995.

- 11, Kazuo Matsumoto and Yuichi Yamada: Indication of temporally pacing ICU ,1995.
- 12,Kazuo Matsumoto: Basic treatment for tachy-arrhythmias the selection of antiarrhythmics MEDICMENT NEWS 1469;14-15,1995.
- 13,Kazuo Matsumoto and Hiroshi Matsuo; Catheter Ablation (Accessory Pathway) Front line of Terapy 2(3);28-33,1995.
- 14, Kazuo Matsumoto: Cardiac muscarinic receptors and its antagonists Modern Physician15 (7) : 951-954,1995.
- 15, Kazuo Matsumoto: Indication of Pacemaker and management of patients HEART NURSING 8(7);635-643,1995.
- 16,Kazuo Matsumoto , Toshio Yamamoto, Hiroshi Matsuo:Basis and Technique of Catheter Ablation (Pathology of RF ablation) Therapy 29(9);19-23,1995.
- 17,Kazuo Matsumoto: Arrhythmias and Electrolites Therapy 29(10)125-128,1995.
- 18,Kazuo Matsumoto and Chikashi Suga: Point to see for Arrhythmias Science for Practical Nursing9;91-94,1996.
- 19,Kazuo Matsumoto and Masatsugu Uchida: Differential diagnosis and treatment of AVNRT and AVRT Nihonjishinpo37(66);88-90,1996.
- 20,Toshio Yamamoto and Kazuo Matsumoto: ECGs' criteria for reading ECGs Emergency Medicine20(9):497-503,1997.
- 21,Kazuo Matsumoto and Ritsushi Kato: Is DDD pacing effective for decreasing LVOTPG in HOCM? Heart View2(9);49+78-503,1997.
- 22, Kazuo Matsumoto and Jun Umemura: Indiviations and pitfall of Pacemakers Medical trbune February27th, 1997.
- 23,Kazuo Matsumoto, Junichi Saito, Hiroshi Matsuo: Therapy and Pathogenesis of Arrhythmias.VentricularTachycardia. Medicine and Pharmacology 42(4):544-545,1999.
- 24,Kazuo Matsumoto:Clinical Lecture for Pahrmycy Therapy for arrhythmias. Pharmavision22:9-12,1999.
- 25, Kazuo Matsumoto and Ritsushi Kato:How to find out the location of Kent bundle of WPW syndrome. Rinsho-I 25(11):1491-1496,1999.
- 26, Junichi saito, Kazuo Matsumoto, Hiroshi Matsuo: Indication of Pacemaker implantation. Clinical Adult Diseases 29(11)1491-1496,1999.
- 27, Kazuo Matsumoto: Idiopathic myopathy and Muscle diseases ; Pacing methods as a therapy Nippon Rinsho 58(1)64-70,2000.
- 28, Yoshinori Koga, Tadakazu Tei, Mareomi Hamada Kouhei Kawazoe, Kazuo Matsumoto, Morimasa Takayama: Therapy for Hypertrophic Obstructive Cardiomyopathy. Journal for Japanese Circulation Specialist (Japanese Circulation Society) Vol8(2):249-266,2000.
- 29,Kazuo Matsumoto:Catheter Ablation and Conversion from Atrial Fibrillation to Atrial Flutter by Class I Antiarrhythmics. Junnkannkika 49(2):149-154,2001.
- 30,Chikashi Suga and Kazuo Matsumoto: Pericarditis. Heart View 15(12)164-165,2001.

- 31,Kazuo Matsumoto: Catheterablation for Atreial Fibrillation. Medical Tribune 35(5),2002.
- 32, Kazuo Matsumoto, Chikashi Suga ,Ryusei Uchida: Remarks at Seeing Patients with Pace Maker. Medicina 39(7)1206-1208,2002.
- 33,Kazuo Matsumoto:DDD pacing for HOCM. Jyunkannkika 52(1)48-52,2002.
- 34,Kazuo Matsumoto: Hibrid therapy for Atrial Fibrillation, Conversion to Atrial Flutter by Antiarrhythmics and Ablation. Internal Medicine(NAIKA)89(1):106-109,2002.
- 35,Kazuo Matsumoto: Update Selection of therapy for HOCM Cardiac Diseases News and Views Vol15,2003.
- 36, Yuichi Yamada and Kazuo Matsumoto: Diagnosis of Angina Pectoris Ronenbyo-Shinryo Vol39,2003.
- 37, Kazuo Matsumoto: Arrhythmias and Treatment for Elder Generation. Medicament News 1775;9-11,2003.
- 38,Kazuo Matsumoto and Ritsushi Kato: Treatment of Arrhythmias insight of Pathognosis. Igaku to Yakugaku 51(1)51-56,2004.